GW 2		41.46 4.4	Approved	Stock Form-	State Publishing	Co., Helena, Mo	ntana—3931	3 3
File No.		Ya.			Т.	8 S R	9W	9 A
DUPLIC	CATE Top of Ground		ADMINIST OF	FRATOR C	OF MONT.	ANA DWATER O	AVERHEA GE IODE AR 22	VED)
_	(Flev. above sea level) I	Notice of (Approp				dwat Well	er Ineer
	E = = 4		• • •		-	ession Laws,	1961)	
_	5! pit	Owner.	ames J. Reb	ich	Address	Dillon,	Monta	18
-			Cerl F. Ho					
-			Notice of Appro			مددنده		
			ll startedNQV.	=			r.7,19	ól,
_	5-45 sand, gravel		well Drilled					
-		(dug, d	lriven, bored or		(Churn other)	, drill, rotary	or	
		Water 1	Jse: Domestic	_	nicipal 🗆	Other 🗌	In	rigation 🔲
_			Industrial	□ Dr	ainage 🔲	Stock 🗀		
			licate on the di net with in drilli					
-	45-50 sand		epth at which wa strata and heigh		•			of water-
` L	=	Size of	Size and .	From	То			
-		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From From	То
	50-52 fine g-avel	6ª	6"0.0. galv. 10. lb.	2 lup	521	Non e	(Feet)	(Feet)
	= - N	St	atic Water Level	for non-flo	owing Well		20	feet
			ut-in Pressure f		-			***************************************
-		1 1	ımping Water Le			t at3!	O gal	per minute.
-		i 1	scharge in gal. p					•
	W	——— Е		iler			l} pre	,
·		Re		place of u	se of grou	packers, ty adwater if n ormation, in	ot at we	ll, and any
-	s		acres ir	rigated, if	used for ir	rigation)	4545	
-	SE.4/NM. Sec.9 T.8S Indicate location of we place of use, if possible. small square represents 10	l and Each	······································					••••••
	Show exact depth of bottom			*************	·		•••••	• • • • • • • • • • • • • • • • • • • •
						nse No.9		
			 .	1	Da F	's Signature	arles	ا سورياسي الاستادات

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 390^{15}

STATE OF MONTANA, County of Beaverhead. ss. 111705 I booky cartify that the within instrument was filed in my office on the 30 day of Moder A D 1964 at 10 min.

past 4 o'closs. M and recorded on
page 45 of Book 182 of County. Montana. Attest by hand and seal, County Recorder Deputy

Superior and the superior of t

provide and the contract of the provide of the contract of the

STATE CONTRACTOR TO SECURE

and produced with 1 was the first of the fir

ing and comme

3 100 to 10 10 11

west of the company of the control of the control of

STATE ENGLISHED DECLARATION OF VESTED GROUNDWATTER RIGHTS (Under Ch. 237. Wantana Sestion Laws, 1941) 1 So, Box 128 JAN 9 5 19 JAMES J. NE BICH nave appropriated groundwarer according to the Mintana Laws in effect prior Jameary 1, 1952, as follows: 2. The beneficial use on which the claim is based Drinking water and Livestock water to Date or approximate date of carliest beneficial uses and how continuous the use has been 1900 Well 1934 Well O ALL Wells Continuous

4 The amount of go undwarter claimed in miner's Per hour for EacH Well is used for irregarion, give the anneager and description of the lends to which water has been deeplied and asset of the sunce the soil. BIW The means of willed awing such versy from the cond & the location of each well of other winds of withdrawal Drawn by Submers Submers Pumps The date of commencement & completion of the construction of the wall, wells as other works for withdrawai of groundwater Well #0 1900 Well #2 1924 ANG Well #3 The depth of water table the type, size & depth by each well or the other works for the withdrawal of groundwater SIX IncH CasiNG Wel granfavetor undidison work year 30, 001 Dallone estimated smant of Bing of formations encountered in the driving of each cold of evailable of tribliar author as may be useful to excepting a - impouding retainers to body A pago of sny country Sion orber The policy vari Dec STATE OF MONTANA, County of Brayerhead. I hereby certify that the within instrument was filled in my office on the 31 day d 1 100 A. D. 196.3 at 20 min. past S o'clock, A M and recorded on page 357-60 of Book 179 of Water Rocards of Beaverhead County, Montana. Attest my hand and seal, Deputy

GW 2 STATE WAS	TER CONSERVATION ROARD Stock For	m—State Publishing Co., Helena, Montana—45642
File No	APR 11 1967	T 8 S R 9 W
DUPLICATE Bilig	McDamaett	County Beave Read
TOO Youle	STATE STATE	OF MONTANA
	Souwan ADMINISTRATOR OFFICE OF	OF GROUNDWATER CODE STATE ENGINEER
(Elev. above sea level	Nation of Comm	letion of Groundwater
Canov. above sea level	•,	by Means of Well
<u> </u>	DEVELOPED A	AFTER JANUARY 1, 1962
0-23 hand dug with cemen	t curb (Under Chapter 237,	, Montana Session Laws, 1961)
	Owner Sk nger	Address Rural Route #1 Dillon
		Address Montana
	Date of Notice of appropriation of	f groundwater
	Mar. 18, 1967 Date well started	Date completed Mar. 20, 1967
23- lil: sand & gravel clean, full of	Type of well Drilled	Equipment used Drill
- WEVER	(Dug, driven, bored or dri Water use: Domestic [illed) (Churn drill, rotary or other)
	Industrial 🗍	Drainage Other
-	met with in drilling, such as soil,	character and thickness of the different strata , clay, shale, gravel, rock or sand, etc. Show
- 1	depth at which water is encounter strata and height to which the wa	red, thickness and character of water-bearing
	Size of Size and From Drilled Weight (Feet)	
	Hole of Casing	Kind From To Size (Feet) (Feet)
	6" 6" I.D. surfac	
	black M/3	
_		
	N	Static Water Level for non-flowing well
 		22 ¹ 5 feet.
<u> </u>		Shut-in Pressure for Flowing Well** Pumping Water Level 2722 feet
	W	Pumping Water Level feet at 29 gal. per minute.
		Discharge in gal. per min. of flowing well
_		How Testedeller
` - 		Length of Test lir.
 	S	Remarks: (Gravel packing, cementing, pack-
 -	5 £ 1/4 Sec. 9 T. 8 5 R 9 W	ers, type of shutoff) was drilled in dug well which was cemented
	place of use, if possible. Each	up for cribbing.
	small square represents 40 acres.	
-	***************************************	(0-11
· -		dustrial, drainage or other. Explain, state
<u> - </u>	number of acres and location).	tion or other data (i.e.: Lot, Block and Addi-

Show exact depth of bottom.		
		Tigonya Na O
This form to be prepared by driller, and three county Clerk and Recorder in the county in whi		License No.9 Driller's License Nymber
retained by driller.		Cother +
Please answer all questions. If not applicable returned.	, so state, otherwise the form will be	Driller's Signature.
4		Driller's Signature.
		410-

STATE OF MONTANA, S. 116954

I hereby certify that the within instrument was filed in my office on the down of April A. D. 18 6 7 at 30 min. past 9 o'clock A. M and recorded on page 16 o' Sook 18.2 of County Montana Attest my band and seal.

County Recoller

By Deputy

Fee 8 7 0000

edity of the action particle discourse

1941 - 144 -

T 85 R 9W

DUPLICATE

County Beauchead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation
Without Well

(Under Chapter 237 Montana Session Laws, 1961)

MI JUL 10 1985 [

$\frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right)$	Date of Appropriation of Groundwater.
	Owner James to Scoticid Address Dillon Mont
	Contractor (if any)
	Address of Contractor
	Date Started May 2 4 Date Completed May 2.8 1758
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Sab- innigation And Spring.
	was day down to a dopth of 10'
,	and to wide and an long to increase
	water where a 4" pamp Could
	be installed for imagetion
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
SE.1/4 Sec. 9 T.S. R.Q. W. Indicate point of appropriation	to 250 Gallons Per Minute depending
and place of use, if possible.	an amount of water coming in Have
	been pumping from June 1st to
	Sept 15th
	Signature of Owner Janes Transfer Jees
	Date Jane 24 1963
m	/ Co

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

INDEXED

STATE OF MONTANA.

County of Beaverhead.

I horeby certify that the within instrumeth was fifed in my effice on the Odd day of A. D. 1963. at 3/min.

page #47.39 of Book of M. and recorded on Dage #47.39 of Book Of Records of Beaverhead County. Montana.

Attest my hand and soal,

County Recorder

By Deputy

ee S ____

.....

Signature of Owner James 8. Life all

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

INDEXED

STATE OF MONTANA, ss.

County of Beaverhead.

I heroby certify that the within instrument day was filed in my office on the pass.

A. D. 1963 at 30 min.

A. D. 1963 at 30 min.

Page 17-18 of Book Recorded on Foundation Mentana Attest my hand and seal, County Mentana County. Mentana County Mentana Recorded and Seal, County Mentana Coun

DOUPLICATE LOG ADMINISTRATOR OF GROVINDWATER CODE STATE OF MONTANA Top of Ground Cliev. shove sea level. Appropriation by Means of Well DEVELOPED AFTER JANNARY 1, 1982 Under Chapter 227 Montana Session Laws, 1981, as amended) A.B.A. Lank Canyon Lumbes Co. Box 1432 Owner Leanaed. Humblana. Address Mildeaula, Bontana Briller Baiggs. Balgs. Contanctanaddress. Dillon, Bontana Briller Baiggs. Balgs. Contanctanaddress. Dillon, Bontana Type of well deid leed Type of well deid leed Type of well deid leed Trype of well deid leed Tryp	(2) W 2	ATANA WATER RE	ESOURCES BOAR S	tock Form—	State Publishi	ng Co., Helena,	Montana-4680	1
STATE OF MONTANA STATE OF MONTANA ADMINISTRATION OF GROUNDWATER CODE		RECE	WED		_T &	S R	QW.	Ā
Top of Ground [Elev. above sea level		327/3	1968	•			The second second	7
Top of Ground (Elev. above sea level				STATE O	45 (34) 13 (4) 2	a Francisco		
Notice of Completion of Groundwater Appropriation by Means of Well DBVELOFED AFFER JANUARY 1, 1968 (Under Chapter 237 Montana Session Laws, 1961, as amended) D.B. Kiask Canyon Lumber Co. Box 1432 Owner Lessmand Humilakan. Address Mildesulla, Bontana Date of Notice of appropriation of groundwater. Date well stated paid 28, 1968. Date completed Apaid 29, 1969 (Churn drill, rotary or Water use: Domestic Manifest of Chain Drainage Other Industrial Drainage Other Industrial Drainage Other Industrial Drainage of Other Industrial Drainage of Chem drill which water is encountered, thickness and character of water-batter and height to which the water rise in the well. Size of Size and From Training Water Level for non-flowing the Chain of Chain of Chain Groundwater of Chain								
Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237 Montana Session Laws, 1963, as amended) D.B. Clask Canyon Lumber (o. Box 1432) Owner Lasenand Humilaton. Address Massurla, Bratana Dete of Notice of appropriation of groundwater. Date of Notice of appropriation of groundwater. Date of Notice of appropriation of groundwater. Date well started. April 26, 1968. Date completed. April 29, 19 Type of well delibered. Dequipment used cable stand. One, driven, bowed or drilled) Type of well delibered. Dequipment used cable stand. Chum drill, rotary or Water use: Domestic Municipal Other Industrial Drainage Other Industrial Order of the Miller with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. depth at which water is encountered, thickness and character of waterb strata and length to which the water rese in the well. **Static Water Level for non-flowing Blood of the Water State of the Well. Applied of Casing Order	_0	N.	_				_	or
DEVELOPED AFTER JANUARY 1, 1962 (Under the apper 237 Montana Session Laws, 1961, as amended) D.B., & Lank (anyon Lumbes & Co. Box 1422 Owner Leanand Humilkan. Address Hilden, Bontana Date of Notice of appropriation of groundwater. Date well started. **Prill 26, 1968.** Date completed. **Affill, 1943, 1943 Type of well defilled.** Water use: Domestic **Elloward Drinings Stock Irrigat Industrial Drinings Other Trigat Industrial Drinings Other Industrial Drinings Other Trigat Industrial Drinings Other Industrial Size and Bridge and highers of the different net with in drilling, such as soil, clay shale, gravel, rock or sand, etc. Size and bridge Other Other Other Note and height to which the water rises in the well. **Size and Bridge Other Other Other Note and height to which the water rises in the well. **Size and Bridge Other Other Other Note and height to which the water rises in the well. **Size and Bridge Other Other Other Note and height to which the water rises in the well. **Note and height to which the water rises in the well. **Size and Other Other Other Note and height to which the water rises in the well. **Size and Other Other Other Note and height to which the water rises in the well. **Size and Other Other Other Note and height to which the water rises in the well. **Size and Drining Other Other Note and height to which the water rises in the well. **Size and Drining Other Other Note and Drining Other Nother Other Other Note and Drining Other Note and Drining Other Note a	(Elev. above sea level)			_	_		er
Description of the part of the								
Owner Leanand Munilitan. Dotte of Notice of appropriation of groundwater. Date of Notice of appropriation of groundwater. Date of Notice of appropriation of groundwater. Date well started. **April.** 25, 1968.** Date completed. **April.** 29, 19 Type of well **dailled.** Equipment used. **cable.** date.** (Charn drill, rotars or the Charles.** Municipal	_22 sand, gravel a too	(0						led)
Date of Notice of appropriation of groundwater. Date of Notice of appropriation of groundwater. Date well started Pall 26, 1968 Date completed Pall 29, 1968 Date completed Pall 29, 1968 Date well started Dunch drill, rotary of Water use: Domestic E Municipal Stock Trigat Industrial Drainage Other Trigat Industrial Drainage Other Trigat Industrial Drainage Drainage	-	Owner.	onard Humilt	er	Addre	ss.Mi.aaau		tana
Date well started	35 boulders	Driller. <i>B.</i>	igos Dalo. (ontrac	to.a Addre	ss Dillo	n, Banto	ına
Date well started							•	
Type of well distributed. Churn drill, rotary or	_	*		_				
Water use: Domestick Municipal Charm drill, rotary or Water use: Domestick Municipal Charm drill, rotary or Water use: Domestick Municipal Stock I Irrigat Industrial Drainage Other I Indicate on the diagram the character and thickness of the different met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. depth at which water is encountered, thickness and character of water-b strata and height to which the water rises in the well. Single State Water I State Free To FERFORATIONS Free To FERFORATIONS Free To FERFORATIONS Free To F	sand					_	-	
Industrial Drainage Other met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. depth at which water is encountered, thickness and character of water-b strata and height to which the water rises in the well. Size of Drilling From (Peet) To (Type of w				_	_	
met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. depth at which water is encountered, thickness and character of water by strata and height to which the well.		Water use						rigation [
depth at which water is encountered, thickness and character of water betata and height to which the water rises in the well. Site of Delluck Wedgat Prom To (Feet) FERFORATIONS	64 gravel (water)							
Sits of Dolled Holder Wedght W	_	- depth at v	which water is en	countered	l, thicknes	s and char	acter of wa	ter-bearin
N Static Water Level for non-flowin N Static Water Level for non-flowin Remarks: Gravel packing, cementing Indicate location of well and place of use, if possible. Each small square represents 40 acres. (Continue on reverse use)	<u>-</u> ا	Size of	Size and	From	To	1	PERFORATION	
Static Water Level for non-flowin N Static Water Level for non-flowin 29 Shut-in Pressure for Flowing Well Pumping Water Level. 31. at 50. gal per minute Discharge in gal. per min. of flowin How Tested. bailer. Length of Test. 2 haz. Remarks: (Gravel packing, cementing ors, type of shutoff). The flowing well at 50. gal per min. of flowin How Tested. bailer. Length of Test. 2 haz. Remarks: (Gravel packing, cementing ors, type of shutoff). (Continue on revers USE—If used for irrigation, industrial, drainage or other. Explain number of acres and location or other data (i.e.: Lot, Block and tion).		Hole	of Casing		(Feet)	Kind	From	To (Feet)
Static Water Level for non-flowin. 29 Shut-in Pressure for Flowing Well		<i>6"</i>	, .	+1	64			
Shut-in Pressure for Flowing Well. Pumping Water Level			10.97#			#x0	54	64
Shut-in Pressure for Flowing Well. Pumping Water Level								
Shut-in Pressure for Flowing Well. Pumping Water Level						<u> </u>		
Shut-in Pressure for Flowing Well Pumping Water Level			N	s	tatie Wa	ter Level	for non-fl	owing w
Pumping Water Level		:		7			29	fe
E at 50 gal per minute Discharge in gal per min. of flowir How Tested bailez Length of Test. 2 hare Remarks: (Gravel packing, cementing ers, type of shutoff) Indicate location of well and place of use, if possible. Each small square represents 40 acres. (Continue on revers USE—If used for irrigation, industrial, drainage or other. Explain number of acres and location or other data (i.e.: Lot, Block and tion).		· · · · · · · · · · · · · · · · · · ·		1				
Discharge in gal. per min. of flowing the state of the st	- I .	w		4	-			
How Tested bailes Length of Test. 2 has. Remarks: (Gravel packing, cementing ers, type of shutoff) Indicate location of well and place of use, if possible. Each small square represents 40 acres. (Continue on revers USE—If used for irrigation, industrial, drainage or other. Explain number of acres and location or other data (i.e.: Lot, Block and tion).			6	E	discharge	in gal. per	min. of f	lowing w
Length of Test. 2 have. Remarks: (Gravel packing, cementing ers, type of shutoff). Indicate location of well and place of use, if possible. Each small square represents 40 acres. (Continue on revers USE—If used for irrigation, industrial, drainage or other. Explain number of acres and location or other data (i.e.: Lot, Block and tion).	_ 				Iour Pastar	1 hailes	•	
Remarks: (Gravel packing, cementing "Indicate location of well and place of use, if possible. Each small square represents 40 acres. (Continue on revers USE—If used for irrigation, industrial, drainage or other. Explain number of acres and location or other data (i.e.: Lot, Block and tion).	-			1				
Indicate location of well and place of use, if possible. Each small square represents 40 acres. (Continue on revers USE—If used for irrigation, industrial, drainage or other. Explain number of acres and location or other data (i.e.: Lot, Block and tion).	 - 	Sur	5			_		
place of use, if possible. Each small square represents 40 acres. (Continue on revers USE—If used for irrigation, industrial, drainage or other. Explain number of acres and location or other data (i.e.: Lot, Block and tion).		Indicate	Sec	i.4W				
USE—If used for irrigation, industrial, drainage or other. Explain number of acres and location or other data (i.e.: Lot, Block and tion).	-	place of	use, if possible.	Each				
USE—If used for irrigation, industrial, drainage or other. Explain number of acres and location or other data (i.e.: Lot, Block and tion).	 - 			-		······		***************************************
USE—If used for irrigation, industrial, drainage or other. Explain number of acres and location or other data (i.e.: Lot, Block and tion).	-	***************************************				(Con	tinue on re	everse sid
tion).		USE—If	used for irriga	tion, ind	ustrial, di	rainage or	other. Ex	oplain, sta
				socani	, a or orne.	(1.5,	1000, 1000	a anu Ali
	-	***************************************	.,					
Show exact depth of bottom.	Show exact depth of	bottom.			,,			
This form to be prepared by driller, and three copies to be filled by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be	County Clerk and Recorder in the corretained by driller.	unty in which the well is	located, tissue cop	y to be	Drill	148 Dys Licens	18	<i>199</i>

STATE OF MONTANA, , ss. County of Beaverhead.

I hereby certify that the within instrument was filed in my office on the 29th day of May A. D. 1968 at min. past 3:000 o'clock. P. M and recorded on page 50 - 1 of Book 193 of ... Reports of Beaverhead

County, Montana.

Pettor of Sepplement Computation of

Fair to period to period to period the period to the perio

The grade are to the constitution of the constitution of

Maries Bear and the commence of the second second

Attest my hand and sec

CHelena Independent Record	T. 8 S. R. 9 W. County Blaveshed
File No	_T 8 s _R 9 W
DUPLICATE	County Blaveshead
453	
ADM	OFFICE OF STATE ENGINEER
•	
	ration of Vested Croundwater Rights DEC 3 0 1968
المرسد المرسد	STATE ENGINEER
1 Kenneth El	acon, of Ree / Box 143, Dellon (Address) (Town)
C	
have appropriated groundwate lows:	er according to the Montana laws in effect prior to January 1, 1962, as fol-
N	
	2. The beneficial use on which the claim is based Household,
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been In continuous
W	usl since 1947
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 350 gals Per minute
S	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
SE SE U OS CW	thereof not used for irrigation
SF 14SF Sec. 10 T8S R9 W Indicate point of appropriation	***************************************
and place of use, if possible.	6. The means of withdrawing such water from the ground and the
Each small square represents 10 acres.	location of each well or other means of withdrawal
	Centrifugal Pump
7. The date of commencement a drawal of groundwater	nd completion of the construction of the well, wells, or other works for with-
	11
8. The depth of water table	78 gr
9. So far as it may be available,	the type, size and depth of each well or the general specifications of any
other works for the withdraw	al of groundwater
and quy	
	100
	undwater withdrawn each year
11. The log of formations encount	ered in the drilling of each well if available Mat lengur
	imilar nature as may be useful in carrying out the policy of this act, including
reference to book and page of	any county record
	Kanneth Elinion
	Signature of Owner Renneth Bliason Date Nov. 30, 1963
	Date // JULI D

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 16344 STREE OF MONTANA . ss. County of work original. 108182 County

Was filed

of Alee 163 of 30 min.

of Book 15 of Of Min.

County Manual Roccias of Bookerhead

Organic Manual Roccias of Bookerhead il. County if cordor County, Maniana.
Attest of hand and soul,

Lulyn J.
Cou Foo 5 400 Deputy. Supplied the second THE STATE OF the s and the state of t

The state of the s

Him sederate.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

APPROPRIATION BY MEANS OF WELL

JUL 24 1972

DRILLER'S LOG

Indicate the character, color, thick-MUNTANA WATER RESOURCES BOARD MARKET OF MARKET OF MARKET STATE Such as soil, clay, sand, NOTICE OF COMPLETION OF GROUNDWATER CE. And COMPSENSION and shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sen level) This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. From (Feet) To (Feet) Please answer all questions. If not applicable, so state, otherwise the form may be returned. Don ald F. Schwegean herlders f eravel Owner Gastin . Utwastan For Administrator's Use Address 76 143 2 File 13/3/2... illen, cotana completed duly 13, 1972 Type of well __________ (Dug, driven, bored or drilled) oably tool Equipment used (Churn drill, rotary or other) Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐ USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block ESTIMATED ANNUAL WITHDRAWAL PERFORATIONS *27 " E120 12.47 From (Feet) To (Feet) \$ 5/3 Static water level Pumping5water levelft. atgallons per minute, measuredminutes after pumping V began. *Measured from ground level. Well developed by forhours. Power..... Pump..... HP Remarks: (Gravel packing, cementing, packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Address

LICENSE NO.....

Show exact depth of bottom



RECEIVED County LANGE COUNTY

Developed after January 1, 1962

STATE OF MONTANA

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

MONTANA DEPARTMENT OF Aness of strate such as soll, clay, sand,

NOTICE OF COMPLETION OF GROUNDWATER CES AND CONSERVAGRAYEL, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

Developed after January 1, 1962

(Under Chapter 237 Montana Session	laws, 1961, as amended)	Top of	Groun	d (Elev. above sea level)
This form to be prepared by driller, by the owner with the County Clerk a	and Recorder in the county in	From (Feet)	To (Feet)	under der der der der der der der der der
which the well is located, last copy to	医阴茎 网络拉克斯 化二氯甲基甲基苯酚 医二甲基甲基甲基	<u>3</u>	3.2	
Please answer all questions. If not app form may be returned:	icable, so state, otherwise the		25	boulders + erest
Donald F. Schwegean		10.5	i sarida	
Owner	For Administrator's Use	23	33	sere + evenul
Address 43.4	File]3/3/2	30	42	steam [metro:
Millon, Postana 59725	July 20,1922 11:40 an	ŋ. -		
Date well started July 12, 1972	GW 1			
completed July 13, 1972				
Type of well drills:			1	
matrice temp	(Dug, driven, bored or drilled)			
	(Churn drill, rotary or other)			
Water Use: Domestic . Municipal	☐ Stock ☐ Irrigation ☐			
Industrial Drainage	Other []* Garden/Lawn []			
*Describe				
USE: If used for irrigation, industrial	, drainage or other. Explain.	.] [1] [1] [1] [1] [2] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
state number of acres and location	n or other data (i.e. Lot, Block			
and Addition)				
ESTIMATED ANNUAL WITHDRAWAL				
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing	PERFORATIONS	=		
Hole of Casing	Kind From To			
€ 5/8	All the second s		+	
			ļ	
	Transaction of	-	+	
			1	
			+	
N	16		T	
	Static water level			
1 1 1 1 1	gallons per min			
	neasuredminutes after pump	ing	 -	
W	pegan. 'Measured from grou <u>nd</u> jlevel.		+	
	Well developed by			
	orhours. Power Pump	нр		
	Remarks: (Gravel packing, cement	ng,	1	
	packers, type of shutoff)		+-	
SE 1/4 NE 1/4 Sec 10				
T. 8 R. 9				
5 W			+	
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 4				
			7-	
Driller's Signature GR 1003 411	on, ontare 97735	 -		
Driller's Address	14%	42		

131337

Ingresty cartify that the within instrument was filed in my office on the abalday of filed of book 204. Recorded a Beaverhead County, Montana.

Attest my hand and seal By Hurisa Saranam

Deputy

Deputy

Deputy

County Recorder

and the state of t

e jak iku jega titori sig Orate of Montana Beaver hoad reve approximated jamesere. Jamesky 1, 1982, as failows: 2. The beneficial use on which the claim to beset 2 Stock water 40 Parsonal 3. Date ox approximate date of carblest beneficial use; and how continuous the sa has been (U 1904 C)/959 One agreem of groundwater claused to eracles and each or gallons per minute) unknown N: 5W Color 10 to 8 to 9

Color Color of use, if pass SW SW It used for irrepation, give the arreage and description of the lands to hairh water has be supplied and have if the sense the soil O a South sinker age supressess A = 5 3 . None The means of warbdrewing rooft water from the ground & the location of each well or price with of withdrawes (1) 4(2) Hand Pumps the depth of water table (1) 20 H (2) 14 H So in as it may be available, the type, six & depth of each vell of the sent of specifications of you there works in the withdrawal of groundwaler (1) Drilled in 1953. 6 cusing with hand Pump. (2) Hand dug 4' sq with hand pump The Verbounted empart of groundwater withdrawn each year The log of formandons are trajected in the drailing of each roll if evenish The bother information of a similar refuse to may be under the energy of the property of the p Suprature of Orne adolf Kruljac
Date Dec 30-1963 STATE OF MONTANA, | 1087,5 Beaverhead " County of Beaverhead Adolf Kruljac I hereby certify that the within instrument 5 was filed in my office on the 30 day of Dec A. D. 1963 at 40 min. past 5 o'clock, M. and recorded on page 27576 of Book 174 of County, Mentana. Attest my hand and see Deputy Fee \$ 10

32316

	T 85 R 9W
DATE	County BRAYSHI ALL
	STATE OF MONTANA LY LUL V ADMINISTRATOR OF GROUNDWANTER CODE
Top of Ground	OFFICE OF STATE ENGINEER MAR 22 19
(Elev. above sea level) Notice of Completion of Groundwater,
(2107) 00070 000 10701	Appropriation by Means of Well
	(Under Chapter 237, Montana Session Laws, 1961)
0-32 gravel, clay & san	nd Dallan assati
	Owner John W. Lalen Address Dillon, Montana
	Driller Carl F. Hollensteinerddress Dillon, Hontana
32- 41 sand & gravel	Date of Notice of Appropriation of Groundwater
#	Date well started Oct. 29, 1961 Date Completed Oct 30, 196
 	Type of well Drilled Equipment Used churn aril
finished at 412 ft	(dug, driven, bored or drilled) other)
	Water Use: Domestic ☐ Municipal ☐ Other ☐ Irriga: Industrial ☐ Drainage ☐ Stock ☐
	Indicate on the diagram the character and thickness of the di
	strata met with in drilling, such as soil, clay, shale, gravel, rock or sar
	Show depth at which water is encountered, thickness and character of bearing strata and height to which water rises in the well.
·	bearing strain and neight to which water rates in the work.
	Size of Size and From To DEDUCE ATTONIO
	Drilled Weight of (Feet) (Feet) FERFORATIONS
	Drilled Weight of (Feet) (Feet) Kind From
	Drilled Weight of (Feet) (Feet) Kind From
	Drilled Weight of Casing (Feet) (Feet) Kind From Size (Feet)
	Drilled Weight of Casing (Feet) (Feet) Kind From Size (Feet)
	Drilled Weight of Casing (Feet) (Feet) Kind From Size (Feet)
-	Drilled Hole Casing 6" I.D. 1 ft up Size Feet) 6" 18.97 lb 1112 None
<u> </u>	Drilled Weight of Casing (Feet) (Feet) Kind From Size (Feet)
N	Drilled Hole Casing (Feet) (Fe
N	Static Water Level for non-flowing Well. Description of Casing 6 Feet)
Section of annual time.	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level 30 feet at 30 gal. per
T	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Discharge in gal. per min, of flowing well.
Section of annual time.	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level 30 feet at 30 gal. per
T	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Discharge in gal. per min, of flowing well How Tested Bailor Length of Test. 2 hr
T	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Discharge in gal. per min. of flowing well How Tested Bailor Remarks: (Gravel packing, cementing, packers, type of shutof tion of place of use of groundwater if not at well, a
T	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Discharge in gal. per min. of flowing well How Tested Bailer Remarks: (Gravel packing, cementing, packers, type of shutof tion of place of usc of groundwater if not at well, a other similar pertinent information, including num
W Z	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Discharge in gal. per min. of flowing well How Tested Bailor Remarks: (Gravel packing, cementing, packers, type of shutof tion of place of use of groundwater if not at well, a
W X Sec. 11. T. 8S. F	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Discharge in gal. per min. of flowing well How Tested Bailer Remarks: (Gravel packing, cementing, packers, type of shutof tion of place of use of groundwater if not at well, a other similar pertinent information, including num acres irrigated, if used for irrigation)
SE/4.NW Sec. 11. T. 8S. F. Indicate location of well	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Discharge in gal. per min. of flowing well How Tested Bailer Remarks: (Gravel packing, cementing, packers, type of shutof tion of place of use of groundwater if not at well, a other similar pertinent information, including num acres irrigated, if used for irrigation)
W X Sec. 11. T. 8S. F	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. How Tested Bailor Length of Test. 2 hr Remarks: (Gravel packing, cementing, packers, type of shutof tion of place of usc of groundwater if not at well, a other similar pertinent information, including num acres irrigated, if used for irrigation)
SEVANS Sec. 11. T. 85. F. Indicate location of well place of use, if possible. small square represents 10 a	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. How Tested Bailor Length of Test. 2 hr Remarks: (Gravel packing, cementing, packers, type of shutof tion of place of usc of groundwater if not at well, a other similar pertinent information, including num acres irrigated, if used for irrigation)
SEVANS Sec. 11. T. 85. F Indicate location of well place of use, if possible.	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. How Tested Bailor Length of Test. 2 hr Remarks: (Gravel packing, cementing, packers, type of shutof tion of place of usc of groundwater if not at well, a other similar pertinent information, including num acres irrigated, if used for irrigation)

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, Sa. County of a couple boad. it was filed in my office on the 27 day of Nov. A. D. 1264 at 15 min. past 10 o's o's A M and recorded on page 43 of Book 182 of Water Well Rosads of Ecaverhead County, Montana.

Attest my hand and sea County Recorder

By..... Fee 3 400

Medical Confidence (Section 1)

بالسر	
GV	Approved Stock Form—State Publishing Co., Helena, Montana—12234
File No.	T 9-S R 9-ω
DUPLIC	County Beaseas
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
1 4	Declaration of Vested Groundwater Rights DEC 3 p 1863
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
7	SIAIL LIVE
1.7.0h	(Name of Appropriator) (Address) (Town)
Count	(Name of Appropriator) ty of Bearethead State of Montana laws in effect prior to January 1, 1962, as follows:
паче	appropriated groundwater according to the Montana laws in effect prior to sandary 1, 1902, as follows:
	2. The beneficial use on which the claim is based House hole
	~ Lives to the
\ -	3. Date or approximate date of earliest beneficial use; and how continu-
}}	ous the use has been 1900 - 5.2 ca
w	E ANY
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 30 gallons Pen Minute
	
<u> </u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
4.0	
	NW Sec. 11 T. 8 - S. R. 9-W
and pla	e point of appropriation cee of use, if possible. Each source represents 10 acres. 6. The means of withdrawing such water from the ground and the loca-
sman s	square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
<i>a</i> 10	·
7. T	The date of commencement and completion of the construction of the well, wells, or other works for with-awal of groundwater 1700 - Day - Cease + Consequent
••••	
8. Th	e depth of water table 25 F+
9. So	far as it may be available, the type, size and depth of each well or the general specifications of any other
WO	orks for the withdrawal of groundwater. As a well to Feat Ase

10 mt	2 500 010
10. 10	ne estimated amount of groundwater withdrawn each year 2, 500, 200
11. Th	ne log of formations encountered in the drillinf; of each well if available
••••	
	ach other information of a similar nature as may be useful in carrying out the policy of this act, including
	ference to book and page of any county record
	simple of and along the dealers
	Signature of Owner John W. Laden Date Date 26-1963
	Date 26 -1763
Three	copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, . ss. County of Beaverhead.

108568

I hereby cornity that the within Instrument
was filed in my office on the A A day
of A D. 1963 at A min.

Past B o'clock, A: M. and recorded on
page 57 of Book 74 of
Dieter Ofell Records of Reaverhead
County, Montana.

Attest my fand and seal,

County Records

GW	V 2		•	Approved	Stock Form—S	tate Publishing	Co., Helena,	Montana—390.	13
Fi	le No.	· · · · · · · · · · · · · · · · · · ·				T.	8s	9w	
ָ ינע	UPLIC	ATE				C	ountyBea	verhead	
0		SailTop of Ground		ADMINIST OF	STATE TRATOR OF	F GROUN		CODE I	VED
-	-	(Elev. above sea level 5253) أ	Notice of (Comple	etion o	f Grou	ndwat	er
[_	Sand-Gravel-Silt		Approp	ria <u>tion</u>	by Me	ans of	Well	INNEER
10				(Under Cha	apter 237,	Montana S	ession Law	s, 1961)	
ŀ	-	Cemented sand & gravel	Owner	dward Spor					; (
			Driller	U.S.B.R	·•	Address	Dillon,	Montana	····
20	_	Sand gravel -	Date of	Notice of Appro	priation of	Groundwat	er	· · · · · · · · · · · · · · · · · · ·	1
	-	cemented seams	Date we	ll started 8-2	3-62	Date Co	mpleted	9-27-62	
	 -	Some rock	Type of (dug, d drilled	well drilled			ent Used , drill, rotar		
30				Jse: Domestic	Γ⊐ Mπ	nicipal 🔲	Other 1	IX Iri	rigation 🔲
	-	Mar or the s	774402	Industrial		ainage 🗍	Stock 1		
40	_ _ _	" Sand & gravel	strata n Show de	licate on the dinet with in drilliepth at which w	ing, such a ater is enc	s soil, clay, ountered, t	shale, gra iickness an	vel, rock o d character	r sand, etc.
	_		bearing	strata and heig	ht to Whiel	ı water rise	es in the w	eu. 	
		en e	Size of Drilled	Size and Weight of	From (Feet)	To (Fect)		ERFORATION	NS .
				Casing	1		Kind	From	To
50		1 - 1.	Hole		{	1	Size	(Feet)	(Feet)
50	<u>-</u>	Sand gravel	4 ¹¹	4" 7**	o	62		(Feet)	(Feet)
50	_ 	Sand gravel		4"	0	62	Size	(Feet)	(Feet)
	- - -	Sand gravel		4"	0	62	Size	(Feet)	(Feet)
60		Sand gravel		4"	0	62	Size	(Feet)	(Feet)
		Sand gravel —	4"	4"			none		
60			4" St	4" 7남관	I for non-fl	owing Well	none	5-15	feet.
60	- - - - - - - - - - - - - - - - - - -		4" St	4" 74# atic Water Level	for non-fl	owing Well	none none	5½	feet.
60			4" St Sh	4" 74* atic Water Level	l for non-fl for Flowin	owing Well g Wellfe	none none 3	5½gal.	per minute.
60			4" St St	atic Water Level aut-in Pressure in numping Water Le	i for non-fl for Flowin evel No	owing Well g Well	none 3	5½ gal.	per minute.
60		N	St St Pr	atic Water Level aut-in Pressure to amping Water Level ischarge in gal.	i for non-fl for Flowin evelNo per min. of test	owing Well g Wellfe	none 3. No. test et at	5½ gal. test No.t	per minute.
60		N	St St Pr	atic Water Level aut-in Pressure in incharge in gal. ow Tested	for non-fl for Flowin evel	owing Well g Wellfe flowing wLeng cementing use of grow	none none	gal. test type of sh not at we	per minute.
60		N N	St St Pr	atic Water Level aut-in Pressure i imping Water Le ischarge in gal. ow Tested	i for non-fl for Flowin evelNo per min. of test l packing, place of t similar pe	owing Well g Well	none none	gal. test type of sh not at we including	per minute. nutoff, locasell, and any number of a well
60		N	St Sh Pt H Re	atic Water Level aut-in Pressure in imping Water Le ischarge in gal, ow Tested	for non-fl for Flowin evel	owing Well g Well	none No. test et at	gal. test type of sh not at we including The above	per minute. nutoff, locasell, and any number of a well
60		N N N N N N N N N N N N N N N N N N N	St Sh Pr H R	atic Water Level aut-in Pressure in inping Water Le ischarge in gal. ow Tested	i for non-fl for Flowin evel	owing Well g Well	none none	gal. test type of sh not at we including The abov ground informa Sporic	per minute. mutoff, loca- ell, and any number of e well water tion was
60		NW 4SW Sec ¹⁴ T.8S	St Sh Pr H Re	atic Water Level aut-in Pressure in in ping Water Level ischarge in gal. ischarge in gal. ischarge in of other acres in was dril and geol obtained exchange fluctuat	i for non-fil for Flowin evel	owing Well g Well flowing w flowing w cementing use of ground used for in exermine ormatione l was give	none none	gal. test type of sh not at we including The above ground informa Sporic order to and det	per minute. nutoff, locasell, and any number of e well water tion was h in obtain ermine
60		NW 1/2 SW Sec 14 T. BS Indicate location of well place of use, if possible.	St Sh Pr H Re	atic Water Level aut-in Pressure in in ping Water Level ischarge in gal. ischarge in gal. ischarge in of other acres in was dril and geol obtained exchange fluctuat	i for non-fil for Flowin evel	owing Well g Well flowing w flowing w cementing use of ground used for in exermine ormatione l was give	none none	gal. test type of sh not at we including The above ground informa Sporic order to and det	per minute. nutoff, locasell, and any number of e well water tion was h in obtain ermine
60		NW 1/2 SW Sec 14 T 8S Indicate location of well place of use, if possible, small square represents 10	St Sh Pr H Re	atic Water Level aut-in Pressure in in ping Water Level ischarge in gal. ischarge in gal. ischarge in of other acres in was dril and geol obtained exchange fluctuat	i for non-fil for Flowin evel	owing Well g Well	none none	test No t type of sh not at we including The above ground informa Sporic order to and det canal 1	per minute. nutoff, locasell, and any number of e well water tion was h in obtain ermine
60		NW 1/2 SW Sec 14 T 8S Indicate location of well place of use, if possible, small square represents 10	St Sh Pr H Re	atic Water Level aut-in Pressure in in ping Water Level ischarge in gal. ischarge in gal. ischarge in of other acres in was dril and geol obtained exchange fluctuat	for non-fl for Flowin evel	owing Well g Well test fe flowing w cementing use of ground in etermine ormatione l was give existing round was asphalt	none none	gal. test type of sh not at we including The above ground informa Sporic order to and det canal 1	per minute. nutoff, locasell, and any number of e well water tion was h in obtain ermine

This form to be prepared by driller, and three copies to be filed by the owner with the unty Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, SS.

County of Engrenhead.

I hereby could, that the within instrument was filed in my office on the 31st min.

Dec. | Colock | Mark | Mark | Mark | Mark | Mark |

Dec. | Colock | Mark | Mark | Mark | Mark |

Dec. | Colock | Mark | Mark | Mark |

County decordor

By | Deputy

Fee S. 4400

प्रमानक के अपने के प्रमान के प्रमान के अपने के मुंबर के अपने अपने के अपने के अपने अपने अपने के अपने के अपने अ

and the results of the first of the first first

talong bengalah gibat sagarak sa<mark>lak</mark> Tanggalah salah sagarap sat**i dis**t

great and great comp

500 500E

្ត សេសម្<mark>តាសម</mark>ាន

G	w 2			Approved S	Stock Form-	-State Publishi	ng Co., Helena,	Montana-4564.	ينا ا
F	ile No	<u>, </u>		DOADD:		т. б	S R	9W	<u> </u>
Ď	UPLIC	ATE STATE WATER		ON BOAKD		· Cour	ity Beave	nhead	/ 4
		LOG Pillo		ADMINIST? OFFI	ATOR O	OF MONT	ANA IDWATER		
	0	Ta-ula	Marton-						
	_	(Elev. above sea level <u>partition</u>		ppropria					21
	_3	topsoil					UARY 1, 1		
	_ _12	sand & boulders	(Under Chapt	er 237, 1	Montana S	ession Law	s, 1961)	
	_		Owner Edwa	nd Sporie	Ł	Addre	ssDillon,	Montana	
	-,		DrillerBrig	gs Drlg. (<u>_</u>	Addre	ss Dille	on, Monta	na
	<u>4</u> 0	consoildated gravel 4"min	Date of Notic	e of appropri	tion of a	groundwat	er		
	- ,	some water 5 GM	Date well star						
	_	·							
			Type of well.						
	_115	gravel, sand, clay traces	Water use:	Domesti Industria		funicipal [Prainage [ck □ Irr er □	igation 🔼
			Indicate	on the diagram	n the cha	racter and	thickness	of the differ	rent strata
				ch water is endight to which	countere	d, thicknes	s and chara	eter of wat	er-bearing
	_119	coarse sand & gravel	Size of	Size and	From	To	ne weit.		·
	_		Drilled Hote	Weight of Casing	(Feet)	(Feet)	Kind	From	To
	126	gravel, sand, clay traces	20"ID	20"x. 344	+1	175	Size	(Feet)	(Feet)
				72.16 #			1×4 ,,	75 .	175
:	_						12x8"		
	<u> -</u>					}			٠
	158	coarse water bearing sand & gravel						<u> </u>	
	-	- -		N	s	tatic Wat	er Level i		
:		water				hut in Pro	ssure for Fl		feet.
	175	large gravel , coarse sand 6" minus			:		Vater Level		
	_	O MANUA	w		E	at43	5 g	al. per mir	ute.
	-				I	ischarge i	n gal. per	min. of flo	owing well
	-				 E	Iow Tested	punpte	######################################	
	-		<u> </u>	. *			rest 8 hr		
	<u> </u> -			S			Gravel pacl	٠.	J
			Sec4. Sec	14. T. 85. R		rs, type of	si.utoff)		
			place of use,	if possible.	Each	·····	·······	·····	
			acres.	e represents	40		••••••		
	-								
	- - -		USE-If use	ed for irrigat er of acres an	ion, ind	ustrial, dr	ainage or	other. Exp	olain, state
	-		***************************************				***************************************		
		Show exact depth of bottom.			••••••		•	***************************************	
	TNL:- •	to be managed by duller 3 there	tan ka ta am-3 t		LL 41	.,,,	148		
	County (m to be prepared by driller, and three cop Clerk and Recorder in the county in which by driller.				Drille	r's Livense	Number	2
	Please a	answer all questions. If not applicable,	so state, otherw	ise the form w	rill be	Duille	wa Simutu	X L	reggs

ina di Nasarah darah darah darah	STATE OF MONTANA sav. 11699
The state of the second	I hereby certify that the within instrument- was filed in my office on the day of A. D. 19 67 at 20 min. past clock, P. Id. and recorded on
er en	page 15.3 of Book of Beaverhead
• •	County, Montona. Attest my hand and seal,
	Course Beogram
	Fee \$Deputy

gan and the state of the state

r engles 🐧 a reger to

 $(\mathbf{u}_{i} - \mathbf{v}_{i}) + (\mathbf{v}_{i+1} - \mathbf{v}_{i+1}) = (\mathbf{v}_{i+1} - \mathbf{v}_{i+1}) + (\mathbf{v}_{i+1} - \mathbf{v}_{i+1})$

ere (Neproprom

File No.....

T. 85 R 9W

County Beaverhead

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights

	of Dillan Rti Box 140 Montana
(Name of Appropriator	r) (Address) (Town)
County of Deauerhead have appropriated groundwater a lows:	r) (Address) (Town) d State of Mon Tan A according to the Montana laws in effect prior to January 1, 1962, as fol-
N	
	2. The beneficial use on which the claim is based
E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 27-42 Use 17 6 Marths Just For Water No. Stock.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute)
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
. 01	thereof Not used for irrigating purposes.
1/3W Sec/4 T85 R9W	
icate point of appropriation	
l place of use, if possible. Th small square represents 10	6. The means of withdrawing such water from the ground and the
es.	location of each well or other means of withdrawal By.dr.lled. Well-then attached 3.05.pumpNWY.SW.Sec44.7.55
	P9w
drawal of groundwater DATC.	completion of the construction of the well, wells, or other works for with- well started - 8 23 - 42
drawal of groundwater Date.	completion of the construction of the well, wells, or other works for with- well started = \$23-42 Completed = \$27-92
drawal of groundwater Date.	completion of the construction of the well, wells, or other works for with- well started = \$23-42 Completed = \$27-92
The depth of water table 3.5%	completion of the construction of the well, wells, or other works for with- well started - 8 23 - 42
The depth of water table 3.5/2 So far as it may be available, the other works for the withdrawal CASING. 7/2 5 da pth of withdrawal	completion of the construction of the well, wells, or other works for with- well started - \$23-42 Completed - \$27-32 Experiment of each well or the general specifications of any of groundwater Size and the Hole - 5" Size + Ne 17 ht and
The depth of water table 3.1/2 So far as it may be available, the other works for the withdrawal Casing. 1/2 3"da pth of works for the withdrawal casing. 1/2 3"da pth of works for the withdrawal or serious tables are the second to be a second to	completion of the construction of the well, wells, or other works for withwell started = \$23-42 Completed = \$23-42 Experiment of each well or the general specifications of any of groundwater Size afdrilled Hale = 5" Size + Well in the started of the started of the started of the general specifications of any of groundwater Size afdrilled Hale = 5" Size + Well in the started of the started of the started of the started of the well, wells, or other works for with- dwarf with the started of the well, wells, or other works for with- Completed = \$23-42 Complet
The depth of water table 3.1/2 So far as it may be available, the other works for the withdrawal Casing: 1/2 3 da pth of well. The estimated amount of ground.	completion of the construction of the well, wells, or other works for withwell started = \$23-42 Completed = \$23-42 Completed = \$27-42 etype, size and depth of each well or the general specifications of any of groundwater Size aparilled Hale = 5" Size + well in the ell = 62 feet diwater withdrawn each year 18,000
The depth of water table 3.1/2 So far as it may be available, the other works for the withdrawal casing. 1/2 5 da pth of well. The estimated amount of ground.	completion of the construction of the well, wells, or other works for withwell started = \$23-42 Completed = \$23-42 Experiment of each well or the general specifications of any of groundwater Size afdrilled Hale = 5" Size + Well in the started of the started of the started of the general specifications of any of groundwater Size afdrilled Hale = 5" Size + Well in the started of the started of the started of the started of the well, wells, or other works for with- dwarf with the started of the well, wells, or other works for with- Completed = \$23-42 Complet
The depth of water table 3.1/2 So far as it may be available, the other works for the withdrawal CASING. 7/2 The estimated amount of ground The log of formations encountere hator. Soil Science was a supplied to the control of the	completion of the construction of the well, wells, or other works for withwell started = \$23-42 Completed = \$23-42 Completed = \$27-42 etype, size and depth of each well or the general specifications of any of groundwater Size aparilled Hale = 5" Size + well in the ell = 62 feet diwater withdrawn each year 18,000
The depth of water table 3.1/2 So far as it may be available, the other works for the withdrawal CASING. 7/2 S. CARTHOF W. The estimated amount of ground The log of formations encountere hator. Soil Scart Sand. Such other information of a simi	completion of the construction of the well, wells, or other works for withwell started = \$23-42. Completed = \$23-42. Completed = \$27-42. Leet etype, size and depth of each well or the general specifications of any of groundwater .512e.ofdrilled Hole - 5". Size + N217ht of ell - 62 feet dwater withdrawn each year \$10-00. did in the drilling of each well if available dtilled Equip mealt used to extend gravel as a feet was tell - 12 feet Sand gravel was tell - 12 feet was tell - 12 feet Sand gravel was feet was tell - 12 feet Sand gravel was tell - 12 feet was tell w

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

3698

Edwars Sporich Dillok' Fir Box 1401 More Beaverhand Men hark Watering stock The property of the -255 from higher transmit man for NW Sel But the Balling Hand was and the second second Late to a control of the state of the 1504 B 3 was an Employed the standard of the house STATE OF MONTANA. | Sa

County of Beaverhead.

County of Beaverhead.

Lighterpty, certify that the within Instrument aday

was filed in my office on the grant aday

Man and recorded on past

Day 355 of Book 15 of Book of Recorded County, Montana.

County, Montana. County, Montana.
Attest PM hand and soal,

G! -Helena Independent Record	al 11/2
File No	T 8 R 9
DUPLICATE	County Benulhar
	STATE OF MONTANA
	OFFICE OF STATE ENGINEER
Declara (Under	ation of Vested Groundwater Rights TATE ENGINEER Chapter 237, Montana Session Laws, 1961)
1 John A. La (Name of Appropria	elen of Rt I S-Boy 119 - Willow
County of	State of Moulant State of Stat
lows:	according to the Montana laws in effect prior to January 1, 1902, as 101-
N N	2. The beneficial use on which the claim is based Stark.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Alalle Ling W. h. t
W - E	Halinstenier in 1932
╏╌┼╼┼╼┼╼┼╼┼╌	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 2300 per minute after
NE140 814-8-9	5. If used for irrigation, give the acrease and description of the lands to which water has been applied and name of the owner thereof 40 and 54 feet.
NF 1/4 Sec 14 T 8 R 9	T-8-9-0-wnedly some
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
acres.	motor + centifical pump,
F. (10) - 3-4 6	13 - unletion of the construction of the well wells on other would for with
drawal of groundwater	ti completion of the construction of the well, wells, or other works for with-
8. The depth of water table	o Let
9 So far as it may be available t	he type, size and depth of each well or the general specifications of any,
other works for the withdrawa	d of groundwater This well hus an eight
ruch Carry -	200 feet deep -about 100 feet of
water in wel	Lat all times
10. The estimated amount of grou	ndwater withdrawn each year 900 Million Gallon
11. The log of formations encounte	ered in the drilling of each well if available Mostly fravel
hom Justue	5 200 feet deep - 2 small layer o)
	milar nature as may be useful in carrying out the policy of this act, including any county record
	0.0 A.41
	Signature of Owner Dhu Jachen
	(bate 12/23/63
Three copies to be filed by the own	ner with the County Clerk and Recorder of the county in which the well is

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, section of five thank. Section 108522 $_{\odot}$

1 hereby over that the within instrument was filed in any off e to the 33 day of Die , A. T. 1863 at 34 min. past of the order P M and neverted on page 6.81. On the 151 off. Walley Membra. The elf the most bedverhead County, Membra. Attest my hand and seal,

B7.....

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Ch. 237, Montana Session Laws, 1961) County of Bearen State of Montana Saws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Wells - House Lde & Livestach 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1930 The amount of groundwater claimed (in miner's inches or gallons per minute) Indicate point of appropria-5. It used for irrigation, give the accease and tion & place of use, if poss- description of the lands to which water has been ible. Each small ag, represent applied and have of the owner thereof ill dores. The means of withdrawing such water from the ground & the location of each well or other means of withdrawal_ one Pressure Pump I ESFT Pump-The date of commencement & completion of the construction of the well, wells or other works for withdrawal of groundwater In 1900 - Destar table in 1900 as Aug- Nailadin 1930 The depth of water table So far as it may be available, the type, size & depth of each well or the general specifications of any other works for the withdrawal of groundwater____ De Her well-1930 355cep 2/Lin Casing-80 frot 10. The estimated amount of groundwater withdrawn each year Il. The log of formations encountered in the drilling 13. Such other information of a similar nature as may be useful in decaying out the policy of this set, including reference to book & page of any county STATE OF MOSTANA 108758 County of Fauverhead. I horsely couldnessed the within instrument was filled in my affect on the 3 / day of Lee 2 10 1963 of 31 min past S c'ésocs, A M and recuided on page 3.81-2 of Book 174 cf County, Mentana. Aitest my hand and seal, Deputy

		~5
G\	Approved Stock Form-Sta	ate Publishing Co., Helena, Montana—42234
File No	part of the second seco	T 8-5 R 9-41
DUPLICATE	· ·	County Beaverhead
	STATE OF MONTANA	
A	DMINISTRATOR OF GROUNDWATER	CODE DECEMBED
	OFFICE OF STATE ENGINEER	OODE TO THE TOTAL STATE OF THE T
Declarat	ion of Vested Groundwa	ter Rights 14 1964
	nder Chapter 237, Montana Session Laws,	•
RIAS SPORICH		
1 % Ed + Wm & Porce	of Rtel R	ex 140 Dilla
(Name of Approp	oriator) (Address State of oaccording to the Montana laws in effect	(Town)
County of Servecken	according to the Montana laws in effect	prior to January 1, 1962, as follows:
N		, <u>, , , , , , , , , , , , , , , , , , </u>
	2. The beneficial use on which t	he claim is based Household
\\\\\\\\\\\\\-	- Livestock	
\[3. Date or approximate date of	earliest beneficial use; and how continu-
\\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	ous the use has been	70 Dug - Caseday ROX
17	E	
		- li-i- d (i- minewa inches enllen-
	per minute) 42 94	r claimed (in miner's inches or gallons
	5. If used for irrigation, give	the acreage and description of the lands
s	to which water has been a	pplied and name of the owner thereof
JE 1/1 Sec 15 T. 8-8. 9-1	W	
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing s	such water from the ground and the loca-
·	tion of each well or other me	eans of withdrawal Ressace
7. The date of commencement a	and completion of the construction of the	e well, wells, or other works for with-
drawal of groundwater	and completion of the construction of the construction of the Deiller well apx 1930-	Carocl- Paide was a
8. The depth of water table2	<u> </u>	***************************************
9. So far as it may be available	e, the type, size and depth of each well or roundwater 50 Casing - 4	or the general specifications of any other
	•	
	undwater withdrawn each year2	
10. The estimated amount of grou	andwater withdrawn each year	
_	tered in the drilling of each well if availa	
12. Such other information of a	similar nature as may be useful in carry	ing out the policy of this act, including
	any county record	
	<u> </u>	
	Signature of Ow	ner William Spank DatoAm -27-1963
		Dato A 2 7 - 1563
	5. 2	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA. County of Braysrhoad.

I hereby certify that the within instrument was siled in my office on the 27 day of A.D. 1963 at 20 min. pass disclock, M and tocorded on page 1 of Book 74 of Revolds of Booverhead County, Montana.

Attest, my hand and seal. Attest my hand and seal,

3	GW 2	Revised	1969

RECEIVED & County Bearesless MAR 8 19/3

STATE OF MONTANA

height to which water rises in well.

MONTANA WATER RESOURCES BOARD RESTAUR DEPARTMENT OF MAINTAINS of strate such as soil, clay, sand, NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION OF APPROPRIATION OF GROUNDWATER APPROPRIATION OF GROUNDWATER Gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

paveloped after salida	1, 1702					
(Under Chapter 237 Montana Session	Laws, 1961, as amende	∍d) Ţ	op of	Ground	(Elev. above sea level)	
This form to be prepared by driller, a by the owner with the County Clerk at which the county Clerk at	nd Recorder in the coun	filed	Prom (Feet)	To (Feet)		
which the well is located, last copy to Please answer all questions. If not appli		_ -	0.	41	Man and I	18.0E
form may be returned.	cable, so state, otherwisi	e ine	_O:	4-	Top soil	4004
		[41	121	Gravel & clay	7.13g
Owner Clarence Burton	For Administrator's Us	-				\$64.8°
- 1000 - 1000		- -	12'	31'	Sand & gravel (wate	<u> </u>
Address South of Dillon	File . 133293	····· -				\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100
Dillon, Montana	MARCH 6, 1973	,				200
59725	1-1-1-4125-1701[-7].	·····				Kilvan.
Date well started 2/24/73	GW 1 10:00. A.M.					Alekii Takkii
completed 2/24/73						253 253
Type of welldrilled						888
α	oug, driven, bored or drilled)	-				原料
Equipment used Churn drill	(Churn drill, rotary or other)	·				5500
Water Use: Domestic [Municipal [n [89°
Thomas Comment	- orace Mi midane	I				91365 31361
industrial 🗍 Drainage 🗍 🤇	other 🗀* Garden/Law	/n 🖂 🚶		L		
#B 11		ŀ				
*Describe		1				1,4
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Ex	plain,				
		l.				-
and Addition)	***************************************					J
ESTIMATED ANNUAL WITHDRAWAL		ŀ				
						コ鱗
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing	PERFORATION	S	<u></u>	} _	<u> </u>	🦠
	Kind From Size (Feet)	To (Feet)				-13
# 6" 6 5/8" od		}				·- 💥
\$ 6" 6 5/8" od \$.250 +1'6" 31'	Cutting]] ·				
1230 12 0 31	torch 24'	29'				_
				 		
						<u>_</u>
N		1611		ļ		_4 🖖
Si Si	c'ic water level					
	39 gallons					
m	easuredminutes aft	er pühtrinu				
	egan.					\exists
	Measured from ground le	976).				
fe	'ell developed by c.on orhours.	المدعونان	Dun	P	 	\dashv
,	ower Pump	HP		<u> </u>		
R	emarks: (Gravel packing,	cementing,				
s p	ackers, type of shutoff)	·····		∤	 	
NW 14 NE 14 Sec. 15.		····		 		
T		· · · · · · · · · · · · · · · · · · ·		1		\neg
<u>s</u> <u>w</u>						\exists
INDICATE LOCATION OF WELL AND	PLACE OF USE, IF POS	SSIBLE.	 	<u> </u>		
EACH SMALL SQUARE REPRESENTS 45				 		-
Dallada Character Allements Com	maderic commi	,		+		-
Driller's SignatureQ!KEEFE CONT	RECTING COMPANY	Wild				
Driller's Address 2804 Narvard						
Butte, Montana 59701	LICENSE NO	3		31'	Show exact depth of botto	om .

- PACE #383:40:54

ethical custom paramanes can a career

State of the property of the control of the control

familiares with the same of the same section of the same

kan in the second

P ...

TATE OF MONTANA, Gounty of Beaverhead ss. I hereby certify that the within instrument was filed in my office on the day of March 1997. A. D. 19 Bet 30 min. past 0.00 o'clock M. and recorded on 1986 467-8 of book 2055, Records of Beaverhead County, Montana. Margaret & Thompson

Attest my hand and seal awal

Deputy

County Recorder

ARMANION TO STATE

anco estaponocos el sociedenasia

पार्ट । एक र सम्बद्धाः स्ट्री सम्बद्धाः प्रदेशः **प्रदेशः सम्बद्धाः ।** प्रदेशस्ति ।

The first transport was a supplied by the control of the control o

and the second

or or Albert from Artifact, South a

Hard a Markon a grand paratrios STATES OF GRAMMAND OF GRANDS TO VOLVE DEW 18 BURE VE FICE SPENSES Political description for the description

Beaverhead	Printers,	Dillon,	Montana
------------	-----------	---------	---------

File No	T	88	.R9W
DUPLICATE	Cou	nty	Beaverhead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		9,877	,				ntractor (if any)
							te Started Date Completed
			N				scribe means of obtaining groundwater without a well "as by o-irrigation and other natural processes". Include depth to
						wa	ter when applicableSub-irrigation, pond 15% dee
						- .a 1	bout 1000 feet wide, and 1000 feet long
							38 DURD.
			-			E	
		-					
_	*	+-		-			nantity of water developed and used with explanation of method ed to measure or estimate such amount. If use is intermitten
						es	timate approximate lengths of periods of use 5 months
			s				in the spi g and summer.
••	1/4SW		-•		•	f -	
	cate po e of us				tion ar	d	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA,

County of Beaverhead.

I hereby of that the within instrument was filed in my effice on the 1/2 day of 1/2 of 50 min.

Past 3 octook R M and recorded on page 9/2 Reported of Reported of Reported of County. Montana.

Attest my band and seal,

County Recorder

By Defuty

STATE WATER CONSERVATION BOARD



RECEIVED 8-9-17 County Perverhead

SEP 1 1 1972

DRILLER'S LOG

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MONTANA DEPARTMENT OF INdicate; the character, color, thickRESOURCES AND CONSERNATEOUT strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

•	to be prepared					1			(Elev. above sea level)
the ow i	to be prepared to be with the well is local	County	Clerk and	l Recorder i	n the count	ty in	From (Feet)	(Feet)	8013 He
ase ansv	ver all quest be returned.	ions. If n			•	e the	2	18	boulders and gravel
	De 101011104.							-X02	
vner . Bi	11 Steer	Ł		For Admir	nistrator's Us	ie i	_18_	38_	sand with water
ldressS	of MII	.on	F				_39_	<u>14,5</u>	
D	llon, Mor	itana		lept. 6,19	72-11:2	5 am.			Company of the Company
te well	started Ang	. 24, 1	972	SW 1					
	pleted .Aug								2.3 %
	- d ad		_						
100							-		
uipment	used	-cable-t	[00:	hurn drill, rotary	or other)	•••••			Security 1
						٠.			
		-		_		_		+	
Ind	ipment used							-	
	scribe								
								ļ	
state	number of	acres and	location	or other da	oiner. Ex ta (i.e. Lot,	Block		 -	
		* 4			•			 	
and	Addition)	••••••			······	•••••••		 	
TIMATE	ANNUAL \	WITHDRAY	WAL						
Size of	Size and	From	To	T			<u> </u>	 	
Size of Drilled Hole	Weight of Cusing	(Feet)	(Feet)		ERFORATION			 	
6*	18.97	*18	45	Kind Size	From (Feet)	To (Feet)			
Ü	6 5/8	720	""	\$x6x4	40	45			
				'	}) -	ļ	.+	
								+-	
	,				ļ	Ì		 	
)	ļ			Ì			
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	₌	 -	
	N	 -	Stat	ic water lev	20، ام،	ft :	*	+	-
1				nping water				1	
	ļ		at .	12	gallons ¡	per minute	,		
				asured 120	minutes aft	er pumpin	9		
·	<u> </u>			gan. easured froi		ovol			
1			We.	ll develope	n ground i	evel. Cr		-+	
	<u> </u>	_]	for	2	hours.		"		
		1		ver		H	P		
	1]			narks: (Gra		-			
	s		•	kers, type o					
	¼¼ S	ec.				****************	<u> </u>		
	N R					••••••			
	ร	7	₩			•••••••			
		OF WEI	L AND F	LACE OF I	JSE, IF PO	SSIBLE.			
T	LOCATION	01 172		4.0000			 	+	
T	LOCATION		ENTS 40	ACRES.			1		
T NDICATE ACH SN	ALL SQUAR	E REPRES						-+	
T UDICATE ACH SM		E REPRES			or				

51,338

	ICK.	hegan. *Measured from ground	8	
		painspaul		
	f	snolleg st. baruseam		
	atunim 190	level level stew pringmud snolleg		
	T	S. level level 200. S. level level level	N TONIO	and 1
		1. JARUT	им чо физитиля в чил.	INOVI
			and a made	and the same of th
	I		5/6 63 VON	
			ECEINE	المام المام
		Oth Amount	l if	6.81 49
	54		74 22	
	(Feed)	Kind From	(Feet) (Feet)	Size of Size and Weigh Hole of Casi
		PERFORATIONS	iq kiom Leca)	ESTIMATED ANNUA
				(nottibbA bris
		ainage or oiner. Lopian	o nonecol bne sence to	USE: It used for the table to ta
	——————————————————————————————————————	ainage or other. Explair	rigation, industrial, dr	*Describe
		Tielax3 Toda	***************************************	
			Drainage 🔲 senisid	☐ leinteubnl
مساعد بين الله عليه فقام الله الله الله الله الله الله الله ال		□ nwsJ\nsbres . *□ ,	1941O L	Water Use: Domestic
		Stock Irrigation	1 1 1	
		drill, rotary or other)	mudo)	bazu tnamajung
-				
•				
dienal kontrollerierani editori editori editori	संदर्भवर्षः । १९ मा महे १,४५ मा १५५६ होत्रः १५० । ४ १४ ।	$\hat{g}_{i,j} + \hat{g}_{i,j}^{(k)} = \hat{g}_{i,j} + \hat{g}_{i,j} + \dots + \hat{g}_{i,j} + \hat{g}_{i,j}$	en e	The state of the s
				man transferences
•	an a series a		* * .*	a the residence of the second
1	131751		1.3	A Design Commence
STAT	E OF MONTANA, County of Be	averhead ss. I hereby certify	that the within instrument	was filed in my office on the
"	L day of September 1025-6 of book 201	A. D. 19/2 at 7	nin. past <u>// 0-0</u> o'c	lockM, and recorded on
	my hand and seal	Records of Beaverhe	ad County, Montana.	SALAMA CONTRACTOR
В <u>у. С</u>	Lylle S. Bu	well _	Mayaret J. Cou	Thompsond
Fee	De De	puty	& Con	nty Recorder

- - Figs

DRILLER'S LOG

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD
MONTANA WATER R STATE OF MONTANA gravel, shale, sandstone, etc. Show

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session	Laws, 1961, as amen	ded) Top	of Grou	ind (Elev. above sea level)	
This form to be prepared by driller, a by the owner with the County Clerk as		e filed Fro	om To		
which the well is located, last copy to	be retained by driller.	2		5013	
Please answer all questions. If not appliform may be returned.	icable, so state, otherwi		2 13	borlders and emarch	
	·				
Owner IIII Storart	For Administrator's	Use	13 33	ered with water	
Address .S. of Milch	File /3/75/		3 <u>3 17 =</u>	georgi with coning of the	
Dillon, Montana	Pept 6,1972 - 11.	75 am			
Date well started	GW 1				
completed .4155 25 1972					
•					
Type of well					
Equipment used	(Churn drill, rotary or other)				
· · · · · · · · · · · · · · · · · · ·		tion 🗆 🗀			
Industrial Drainage C	Other * Garden/La	wn 🗆			
*Describe					
. USE: If used for irrigation, industrial,	drainage or other. B	xplain.			
state number of acres and location	n or other data (i.e. Lot	, Block	+		
and Addition)		·····			
ESTIMATED ANNUAL WITHDRAWAL					
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIO	NS			
	Kind From Size (Feet)	To (Feet)			
6" 18.97 •18 45	- 2 x6x4 40	45			'
6 POECEIVE		-			
NOV 29 19/2					}
MONTANA DEPARTMENT OF MAI	110.41				
N VALL	0.14C 1				1
	atic water level2 Imping water level				
at	12 gallons	per minute,			1
1 1 1 1 1	easured <u>.120</u> minutes a egan.	fter pumping			-
W +/	Measured from ground				1
	ell developed by المنظمة r3hours.]
	ower Pump emarks: (Gravel packing		_		
	ackers, type of shutoff)				1
NE 1/4 1/4 Sec. 1.7	\				·
T	لر.				-
INDICATE LOCATION OF WELL AND	PLACE OF USE. IF PO	OSSIBLE.			1
EACH SMALL SQUARE REPRESENTS 40					1
Driller's Signature . Enga. Drilling	Contractor				1
Driller's Address Dox.1633D11	lon, Contana	725			-
awid Mike				\$5 Show exact depth of botton	n

GW 2 /	3				Approved	Stock Form-	State Publishing	Co., Helena,	Montana—3931	
File No.		光路 法 集	• •				т	85 I	? 9 ₩	199
DUPLIC	CATE	year, error y	N							HETEN
	Toy of Ground					FRATOR OF	STATE EI	DWATER NGINEER	IR 22 19	-0
- 10	(Elev. above sea l	leve1)	Not	ice of	Comple	etion o	F IGHOU	ndwat	er
	0' to 15'	•		F	\pprop	riation	by Me	ans of	Well"	IEER
20	rocks and g	ravel	**		(Under Cha	apter 237,	Montana S	ession Law	s, 1961)	
-	15' to 30'	_	Owner	EDWA	O.R. RE	ich	Address	Rt.1.Box	. 129 Di	llon,Mont
30	sands and gr (water)	aveT	Driller.)'Ke	efe Dri	lling C	QAddress	Butte	. Mont.	l
	•		Date of	Notic	e of Appro	priation of	Groundwat	e r		
_			Date we	ell sta	rted Nov	. 15 1	96bate Co	mpletedNO	v. 17.	1964
					Drill	ed				
-			(dug, drille		, bored or		(Churn other)	, drill, rotar;	y or	
			Water		Domestic Industrial		nicipal [Other [Stock [_	rigation 🗌
-			≂an In		on the di	_		· · · · · · · · · · · · · · · · · · ·	_	a different
			strata r	net w	ith in drilli at which w	ng, such a	s soil, clay,	shale, grav	rel, rock o	r sand, etc.
				-	a and heigh					r or water-
			Size of	Ţ	Size and	From	То) p	ERFORATION	NS
-			Drilled Role	}	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
			6n	611	19 #	0'	301	cuttin		
	ł			Ì				torch	251	308
-	l ·							·		ļ.,.
	İ					<u> </u>		<u></u>		<u> </u>
		N	St	atic V	Water Level	for non-fl	owing Well	16		feet.
-			Si	ut-in	Pressure f	or Flowing	well	•••••••		
- -			P	umpin	ig Water Le	vel18	fe	et at25	gal.	per minute.
-		-	ļ		rge in gal. I			•		
	w		١		ested. ba			th of Test		
-				_					•	utoff, loca-
}										ell, and any number of
						_			_	
ļ	gr 4 m.cl Sec.	s .17 T.88. R	QLI.							
-	Indicate loca	.17 T.88. R tion of well if possible. E	and ach			***************************************		***************************************		
_		represents 10 ac				************	***************************************	,	***********	***************************************
	Show exact dep	th of bottom.				***************************************			***************************************	
	(30 fee	t deep)	•		•		Drille	r's License	Number	8
	•					•		was &	0%	L_
mı.	nin flamm to be must	nd har duitten	.d 4hm-0	mica	to he file.	her tha are-		r's Signátu • County C		ooondon.
	is form to be prepar the county in which			hicz	PO DG THEET	by the OWI	ict mith fh	e County C	T DDS A151	recorder

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA,
County of 12d.

1 hat he within instrument
was filled in 1 he within instrument
was filled in 1 he within instrument
was filled in 1 he within instrument
of 1 hat he within instrument
Aday
of 1 hat he within instrument
of 2 he day
County, Mentana
Attest my Anand and seal

County Recorder

By Doputy
Fee S 100

DRILLER'S LOG

STATE OF MONTANA

MONTANA WATER RESOURCES BOARD NAME RESOURCES BOARD

Developed after Janua	ry 1, 1962			•		* .	
(Under Chapter 237 Montana Session	Laws, 1961, as amende	d) To	op of G	round		(Elev. above sea level)	
This form to be prepared by driller, a by the owner with the County Clerk ar	nd Recorder in the count	y in		To Feet)	10	rge gravel	=
which the well is located, last copy to	•			25-		(water)	
Please answer all questions. If not appli form may be returned.	cable, so state, otherwise	the -	20	74		a gravel	
		<u> </u>					
Owner Allen Kamps	For Administrator's Us	- -					
C - 1 1		<u>-</u> -		-+			
Address	File 127943	, L					
	June 11, 1971	n_ -					
Date well started 5/6/71	GW 1						
Date Well Started	GW 1						
•							
Type of well Drillen	********************************						
14	Dug, driven, bored or drilled)						
Equipment used Dall Co	(Churn drill, rotary or other)						
Water Use: Domestic 🌁 Municipal	☐ Stock ☐ Irrigatio	m 🗆 👇		+			
		_					
Industrial 🔲 Drainage 🗍 🤇	Other []* Garden/Law	'n 🗆 📑					
*Describe							
USE: If used for irrigation, industrial,	drainage or other. Exp	plain,					Τ-
state number of acres and location	or other data (i.e. Lot,	Block] -
and Addition)	•••••••••••••••			+			4
ESTIMATED ANNUAL WITHDRAWAL	1 000 000 00	 -					-
	Lg SNISZg SKAMANIN						7
Size of Size and From To Prilled Weight (Feet) (Feet)	PERFORATIONS					A 19 May .	-
6 638 40	Kind From Size (Feet)	(Feet)	+				1
18.97	*x6x4 23	32					
1))	j.	}				}
1		-					┥
							7
							{
N							_
S S	tatic water level19	ft.*]
P	umping water level tgallons p	3,1ft.*					-
	neasuredminutes afte						1
	egan.						4
	Measured from ground Is Vell developed by						
	orhours.	Marietia					_]
P	ower Pump						4
	temarks: (Gravel packing, packers, type of shutoff)				 		
S/ay, N/W/4 Sec. 17							4
T	***************************************						
INDICATE LOCATION OF WELL AND	DIACE OF USE IS DO	CCIDI E					
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 4		OIDLE,					-
Driller's Signature Briggs Dril	and Consecutive	•••••					
Driller's Address 10× 1083 Day	lon, Pontana 5972	 ! 		L	<u> </u>		
Je Med The	LICENSE NO14	_ጀ ር		34_	Shov	v exact depth of botto	m .
	LICENSE NO				_		

127943 INDEXED

STATE OF MONTANA, County of Beaverhead ss. I hereby certify that the within instrument was filed in my office on the "I'm day of Sunce A.D. 1971 at 100 min. past 11,00 o'clock 17 M. and recorded on page 1440-41 of book 201 , Records of Beaverhead County, Montana.

Attest my hand and seal By Maria Sure uson

By Deputy

Deputy

Deputy

County Recorder

Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	PERFORATIONS				
Ною	6 B	*1···	<i>S</i> ?	Kind Size 20 36'	From (Feet)	To (Feet)		
\$%.5	N	ec. /7.	Pum at mea beg *Me Wel for Pow Rem pacl	ping water sured an, assured from developed er	levelgallons minutes aff n ground l byhours Pump	ft.* per minute ler pumping level. Hi , cementing		

ile No	NATA _{Or}	IA WATER RESU	145-		Ψ	<u>.</u>		<u></u>
UPLICA	ATE F	E CE F	URCES BOAR		Cour	ity Bea	serher	<i>Q</i>
	LOG	11111 9 : 10		STATE C	F MONT	ANA	n cont	
	Top of Ground	JUN 2 : 19	STATE W	ATER C	ONBERAN F. GEODOV	TION B	R CODE DARD	
- 1	(Elev. above sea level	Not	ice of C	omple	tion o	f Gro	undwate	er
- I	(13164, Shoke Sew 16461		ppropri					
- [DEVELO					
-	0-37 sand ,gravel & boulder some clay	(Olluci	Chapter 237			•	•	•
_		Owner Bo						a
_	37 -42 water bearing sand&	gPrilloica1	F. Hollenst	einer	Addre	_{ss} billon,	Mintana	
- 1		Date of Notic	e of appropri	ation of g	roundwat	::::::::::::::::::::::::::::::::::::::	¥	
-	10 17 think and & concept	Date well star						8
	42-47 tight sand & gravel (might be cemented)		Drillod ug, driven, bore					
	h7-h9 water bearing gravel	(De Water use:			d) unicipal [ry or ot rigation
-	#1-#A naper, neutring graver		Industria	ıl 🗍 I	rainage [<u> </u>	ther 🗌	J
-		met with in	on the diagra drilling, such	as soil, c	lay, shale,	gravel, r	ock or sand,	etc. S
- 1	finished (149)		ch water is en light to which				racter of wa	ter-bea
		Size of Drilled	Size and Weight	From (Feet)	To (Feet)	<u> </u>	PERFORATION	s
		Hole	of Casing	(x eet)	(reei)	Kind Size	From (Feet)	To (Fee
_				a7	1.0		None	
- 1		6n	6" I.D. 18.97 lb	1 ² 5 up	149			
- 1			ERW					i
								1
			N		totic Wei	on Torrol	for non-fle	
_		0 !		٦ ،	tauc wa	er never		25
-				s	hut-in Pre	ssure for l	Flowing Wel]
-	e de la companya de l			P	umping V	Vater Lev 25	vel gal. per mi	۱
		w		F D			gai. per mi er min. of fl	
				_		G I		***
				E	Iow Tested	l Balo	r	•••••
		'	s	' ī	-		hr	
_	,				rs, type of		icking, ceme *∺∺	nung,
_	•	NE.1/4.ofSec. Indicate loc	17. T88. F ation of wel	and				••••••
-		place of use	, if possible. re represent	Each		••••••		
		acres.		•	***********	***************************************	••••••	
-				•••••		1110		·······································
 		USE_If us	ed for irries	tion, ind	ustrial. d	rainage a	icinue oo ri Faffice. Ex	plain.
		numb tron)	ed for irriga er of hyres a	nd locatio	n or othe	r data (i.e	.: Lot, Block	k and .
				×		•••••••	•••••	
	Show exact depth of bottom.	••••••			••••••	••••••		••••
	a room evens achor or noming.	***************************************	•••••		•••••••	•••••	••••••	•••••
This for	m to be prepared by driller, and three co	nies to he filed !	by the owner "	ith the	•••••	Iàcens	e No.9	
	m to be prepared by armer, and three co Clerk and Recorder in the county in whic				Drille	r's Licens	se Number	7

44,250

STATE OF MONTANA, ss.

I hereby certify that the within instrument was filed in my office on the 19th day of June A. D. 19 68 at 10 min. past 2:00 o'clock P. M. and recorded on page 162-3 of Book 193 of Records of Beaverhead

6-1-55.5

welvers, but

235

រាស្សសារា នៃ គ្

County, Montana.

Attest my hand and seal,

Evelyn J. Sage

BY. Myun

Fee S

. .

ANTERNAL SPECT CONTROL OF SHIP WE'VE SEE AT A SPECT OF STATE

. Belgingstant of the

Associated and the section of a section of the sect

Ball to some with the some some and the source of the sour

The first of the control of the second secon

ANTE CARLES AND CONTRACTOR OF THE CONTRACTOR OF

-Helena Independent Rec			m 0 · p 9
	•• • • • • • • • • • • • • • • • • • •		T. S. R. S. County Bewerks.
PLICATE	ADMINISTRAT	ATE OF MONTANA FOR OF GROUNDWATER CODE E OF STATE ENGINEER	DECEIV
٠.		Vested Groundwater Right 237, Montana Session Laws, 1961)	
Carl a. a. (Name of) Nau E B. Appropriator)	of Rt/L, B-//2 (Address) State of Address of the Montana laws in effect p	y Dilla (Town)
have appropriated g lows:	roundwater accordin	g to the Montana laws in effect p	rior to January 1, 1962, as fo
N	2.	The beneficial use on which the contract the	laim is based 140 uselu
	3.	Date or approximate date of earlie tinuous the use has been	
	4.	The amount of groundwater claim	ed (in miner's inches or galle
	5.	per minute)	
s VnV 14		thereof	
Indicate point of apprand place of use, if Each small square repr	opriation possible. 6.	The means of withdrawing such valoration of each well or other me	_
acres.		Julia is ups and	
7. The date of commendrawal of groundwa	ncement and complet ater	tion of the construction of the well,	
8. The depth of water	table	feet	
9. So far as it may be other works for the	available, the type, s withdrawal of groun	nize and depth of each well or the	e general specifications of
		withdrawn each year	
1. The log of formation	ns encountered in the	e drilling of each well if available	
	***************************************		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Carl a Balick

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA.

County of Ecaverhead.

I hereby certify that the within instrument was filled in m; office on the day of the county.

A. D. 1962 at 52 min.

pant 1/20 o'clock, A. M and recorded on page 33/-32 of Book.

County, Montana.

Attest my hand and seal.

County Recorder

By Deputy

...... S

. ·

•.;

٠.				- 0 - 0
	Vo			T. P. R. 9. County Beauchie
DUPL	ICATE	ADMINISTRAT	ATE OF MONTANA OR OF GROUNDWATER CODE E OF STATE ENGINEER	
	· · · · · · · · · · · · · · · · · · ·		Vested Groundwater Right 237, Montana Session Laws, 1963	5 ,
1.0	(Name of A	ppropriator)	of 1/4 ls 150/ (Address) State of 2/40 tag g to the Montana laws in effect p	124 19:16: (Town)
1	have appropriated groulows:	indwater according	g to the Montana laws in effect p	prior to January 1, 1962, as fo
Γ	N	2.	The beneficial use on which the	claim is based
		3.	Date or approximate date of earlie tinuous the use has been	est beneficial use: and how co
w		E		
		4.	The amount of groundwater claim per minute)	ned (in miner's inches or gallo
{	-}			
L	s	5.	If used for irrigation, give the lands to which water has been a	acreage and description of the own
ik.w	s 1.452 Sec./7. T.R		thereof garden have	Baun
Ind and Eac acr	1.45.C Sec. 1.7 T. 2	R.J riation essible. 6. ents 10	The means of withdrawing such location of each well or other me	water from the ground and eans of withdrawal
Ind and Eac acr	1.45.C Sec. 1.7. T. 1	R.J riation essible. 6. ents 10 ement and complet	The means of withdrawing such location of each well or other me	water from the ground and eans of withdrawal
Ind and Eac acr	icate point of appropriate point of appropriate place of use, if posts small square representations. The date of commence drawal of groundwate	R. 9 riation ssible. 6. ents 10 ement and completer	The means of withdrawing such location of each well or other me factories that the construction of the well	water from the ground and the ground
Ind and Eac acr	L'ASC Sec. 1.7. T	R. 9 riation ssible. 6. ents 10 ement and complete r (550)	The means of withdrawing such location of each well or other me state of the construction of the well-size and depth of each well or the nowater.	water from the ground and seans of withdrawal
Ind and Eac acr	ticate point of appropriate place of use, if poor changes are represented. The date of commence drawal of groundwate. The depth of water ta so far as it may be avother works for the water ta so far as it water ta so far as it may be avother works for the water ta so far as it water ta so fa	R. 9 riation ssible. 6. ents 10 ement and complete r (FFO) allable, the type, selthdrawal of grounds	The means of withdrawing such location of each well or other me find the construction of the well size and depth of each well or the ndwater	water from the ground and cans of withdrawal
Ind and Eac acr 7. 8. 9.	licate point of appropriate place of use, if potential square representations. The date of commence drawal of groundwate. The depth of water tates of the works for the works for the works for the works for the works.	R. 9 riation ssible. 6. ents 10 ement and complete r (5.90) allable, the type, seithdrawal of groundwater	The means of withdrawing such location of each well or other me state of the construction of the well size and depth of each well or the notwater. Description of the well withdrawn each year	water from the ground and the seans of withdrawal seans of withdrawal seans of withdrawal seans of a seans of
Ind and Eac acr	licate point of appropriate place of use, if potential square representations. The date of commence drawal of groundwate. The depth of water tates of the works for the works for the works for the works for the works.	R. 9 riation ssible. 6. ents 10 ement and complete r (5.90) allable, the type, seithdrawal of groundwater	The means of withdrawing such location of each well or other me find the construction of the well size and depth of each well or the ndwater	water from the ground and the ground
Ind and Eac acr 7. 8. 9.	the date of commence drawal of groundwate. The date of commence drawal of groundwate. The depth of water ta so far as it may be avother works for the water ta so far as it wa	R. 9 riation possible. 6. ents 10 ement and complete r. (550) allable, the type, seithdrawal of groundwater encountered in the on of a similar nat page of any coun	The means of withdrawing such location of each well or other me state of the construction of the well size and depth of each well or the notwater. Description of the well withdrawn each year	water from the ground and the sans of withdrawal
Ind and Eac acr 7. 8. 9.	the date of commence drawal of groundwate. The date of commence drawal of groundwate. The depth of water ta so far as it may be avother works for the water ta so far as it wa	R. 9 riation possible. 6. ents 10 ement and complete r. (550) allable, the type, seithdrawal of groundwater encountered in the on of a similar nat page of any coun	The means of withdrawing such location of each well or other me find the construction of the well size and depth of each well or the ndwater withdrawn each year e drilling of each well if available ture as may be useful in carrying of the record.	water from the ground and the sans of withdrawal

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, { ss. County of Beaverhead.

I bereby certify that the within instrument was filed in my office on the day of the line
T.....

Deputy

Fee \$.....

GW 2			Approved	Stock Form-	-State Publishi	ng Co., Helena,	Montana 4232	A
File No	*******************************				T2	3-5 R	9 W	,
DUPLIC	ATE	•			Cour	TE a	uer h	Eacl.
	LOG				F MONT		GELVI	EIM
·	Top of Ground		ADMINISTE OFF			NGINEER	IN 1 4 404	
-10	(Elev. above sea level	.) . Noti	ice of C	omple	tion o	f Grou	ndwate	ນວ er
20	0 to 17 rocks and gravel		\ppropri	ation	by Me		MADI	
-20	17 to 22	. ((Under Chap	ter 237, N	Iontana S	ession Law	s, 1961)	
30	clay and gravel	Owner Ra	lph Banni	ing	Addre	ss Dillo	n . Mon	t.
_34	22 t o 34	Driller O'K						ana
_	sand 9 water)							
- 1		Date of Notic						
-		Date well star		_				7704
-		Type of well (Dug, Driver	l Drille (n, bored or dri	iled)		ent used drill, rotary		
		Water use:	Domestic Industrial	_	nicipal [Irrig	ation (
		Indicate	on the diagra		inage 🔲 racter and	Other thickness		wn/
		met with in depth at which	drilling, such	as soil, c	lay, shale,	gravel, roc	ek or sand,	etc. Show
		strata and he	eight to which	n the wate	er rises in	the well.		
-		Size of Drilled Hole	Size and Weight of Casing	From (Feet)	(Feet)	Í	ERFORATION	
-					}	Kind Size	From (Feet)	To (Feet)
		6"	6" 19#	6	34	cutting torch	28	33
					}			
					}		•,	
-			<u> </u>	<u> </u>	<u> </u>			
-			N P-9	Si Na	tatic Wat	ter Level		
-		}		- 91	hut in Duc	ssure for F		feet.
	7.					Vater Leve		
-	5W/41	N IXIA S	(7)	_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	at 35	gal	. per minut	e.
	. <u></u>		Ψ	D	ischarge	in gal. per	min. of flo	owing well
-	·* ·			В	low Tested	. baile	<u></u>	
-		<u> </u>	s	L	ength of	rest 3h c	urs	
		.1 -	•			(Gravel pac f shutoff)		
_		Sec Indicate locate locate locate locate locate locate	17 TS.5.	K.G				
_		place of use	, if possible. re represent	Each				
-		acres.				*************		
-						(Con		
-	· ·	USE-If use	ed for irriga	tion, indi	ustrial, di	rainage or	other. Ex	plain, stat
	. · ·	numbe tion).	er of acres a	nd locatio	n or other	r data (i.e. :	Lot, Block	: and Addi
_	j	Done:	stre e	بےت <i>حدو</i> مہ، م	יוש ויין	g ar d	E17 #	/ >
-	Show exact depth of bottom. 3/4 feet deep	/- Control	fperperg.	507	-707		*************	
County	m to be prepared by driller, and three co Clerk and Recorder in the county in whic				Drille	r's License	Number	8
	by driller.				Edi	var A.	O'ful	L
Please : returned	answer all questions. If not applicable, l.	so state, otherw	nse the form	will be	Drille	er's Signatu	re	***************************************

STATE OF MONTANA, . sg.

I helioby could that the within instrument was filed in my office on the folday of A. D. 1965 at 5.2 min. past 10 o'clock, 7 M and recorded on page 5.7—8 of Book 182 of Water Well Rosoids of Boaverhead County, Montana.

Attest my hand and seal,

	~	
G' -Helena Independent Record		
File No		T 85 R 9W
DUPLICATE		County BEAVERHEAD
* /	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEIVED
; · · · · · · · · · · · · · · · · · · ·	Declaration of Vested Groundwater Right (Under Chapter 237, Montana Session Laws, 1961)	

1	Tri.	StateMineral: (Name of Approp	j priator)	, of Dillon Mont. (Town)	••••
	County have a lows:	of Beavernead ppropriated groundwa	ater according	State of Montana g to the Montana laws in effect prior to January 1, 1962, as for	ol-
[N		The beneficial use on which the claim is based Operation. Talo refining plant at Barretts station	
v		x		Date or approximate date of earliest beneficial use; and how continuous the use has been Feb.1,1953 continuous except for minor shut downs	on-
			4.	The amount of groundwater claimed (in miner's inches or gallo per minute)	
		s	5.	If used for irrigation, give the acreage and description of lands to which water has been applied and name of the own thereof	
SW	1/4NE	. Sec. 17. T.85. R.9W.	•		••••
Ind	licate p	point of appropriation	n.		
		e of use, if possible Il square represents 1		The means of withdrawing such water from the ground and	
	es,	- oquato Ispanio I		location of each well or other means of withdrawal	
		e*		7출H.P. turbine	
7.	drawa!	l of groundwater Au	g.1952.st	ion of the construction of the well, wells, or other works for wi arteddrilling,Jan1953oxtendedwell umpcapableofwithdrawing.100g.p.:::	
Q					
				! •	
9.	other	works for the withdr	awal of group	ize and depth of each well or the general specifications of a dwater 8 std pipe slotted with torch for 18 of well 858 top of perforations 21 ftof	OI.
	surfe	ce. Installed	turbine p	u.p in wellreplacing jet. tested 132g.p.m	·•
10.				withdrawn each year 50,000,000 gal	
11.	The lo	g of formations encountries then gravel	intered in the	drilling of each well if available gravel & clay to lay & sand to85' no water below38'	
12.	refere	nce to book and page	of any count	re as may be useful in carrying out the policy of this act, includ y record	ling
				1/4/	,
				Signature of Owner Musile Winly	43
				Date Sent 3 Hours	1/2

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, ss. County of Ecaverhead. 105265 I heroby certify that the within instrument was filed in my office on the 2 4 day of 1 feet A. D. 1962 at 3/min. past o'clock. M and recorded on page 285 of Beaverhead County, Montager County, Montana.

Attest Thy hand and seal,

welcome Deputy

-Helena Independent Record		≪ ,
No		T 85 R 9W
PLICATE	CONTRACT OF BEODYMA	County BEAVERHEAD
ADIV	STATE OF MONTA INISTRATOR OF GROUNI	
	OFFICE OF STATE EN	
n anta.	water of Wested Comme	- 1 mar 2.5 1962
	ration of Vested Groun er Chapter 237, Montana Ses	
\\		STATE ENGINEER
Fine Pigments Divisi	on Tri State Minerals	s Dillon, Mintana (Town)
(Name of Appropri County of Beaver	ator)	(Address) (Town)
have appropriated groundwate	er according to the Montana	a laws in effect prior to January 1, 1962, as fol
n		e e e e e e e e e e e e e e e e e e e
	2. The beneficial us	e on which the claim is based operation staing plant at Barretts sta.
	• •	
	tinuous the use h	nate date of earliest beneficial use; and how cornas been Aug.or Sept 1959
	continuo	18
E	4 571	
		oundwater claimed (in miner's inches or gallon
		K. 8. 14. 9. 11. 12. 12. 12. 12. 12. 12. 12. 12. 12
	5. If used for irrig	ation, give the acreage and description of th
S		water has been applied and name of the owner
W 1/4 SE Sec. 17 T8S R 9W	tnereoi	53
ndicate point of appropriation		
nd place of use, if possible. Each small square represents 10		thdrawing such water from the ground and th
cres.		well or other means of withdrawal
•		
. The date of commencement a	nd completion of the constru	action of the well, wells, or other works for with
drawal of groundwater Dri 28,1959	111ng started July2	
		16_ft
•		
 So far as it may be available, other works for the withdraw 	the type, size and depth of val of groundwater well i	each well or the general specifications of an s drilled and cased with 8" /
std blk	 pipe , casing slo er is obtained above 	s drilled and cased with 8" / tted with torch between 28% 38'
Aparticular 17 C. 7	or is opparised apply	a 20.
. The estimated amount of gro	undwater withdrawn each y	rear 40 to 50 million gallons / 3
. The log of formations encoun	tered in the drilling of each	well if available Gravel to 38 then
yallow	sandy clayto 81 ft	No water at hottom of casing
	and the second second	6.3 to
Such other information of a	similar nature as may be use:	tul in carrying out the policy of this act, includi
2. Such other information of a s		ful in carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, St. 105264 I hereby certify that the within instrument was filed in my office on the 2 day of 4 of 6 min.

A. D. 19 2 at 3 min.

past 6 of Book 5 of Attuation.

Attest my hand and seed,

County Reforder

GV -Helena Independent Record	•			w 2717
File No			T R	Cy
DUPLICATE			County	Bearing
		OF MONTANA		
		OF GROUNDWATER O STATE ENGINEER	DECE	IVEL
· 10				1 .
y	(Under Chapter 237,	ied Groundwaier I Montana Session Laws,	I RIII II	
1 William L. SI	EWART	, of RR #1 Bo	x 130 D, L	LON
(Name of Ap) County of BEAVER have appropriated groun lows:	HEAD	(Address) State of Munit	ANA fect prior to Januar	(Town) y 1, 1962, as fol-
N	2. The	beneficial use on which House Hold	the claim is based	
	tinuo	or approximate date of our the use has been	OCT 15 tH	1961
w	E			***************************************
	4. The	amount of groundwater minute) UNKNOWN (ugh 2 NKN PIPE	claimed (in miner's Will Flow Full) App	inches or gallons CONTINUOUS ONY 150 COMO
s		sed for irrigation, give s to which water has b	•	
NE 14 Sec. 17 T.8-5" R	there	eof Mot applica	He	
N.L. 14 Sec. I.I T.D. R. Indicate point of appropria	V F			
and place of use, if poss Each small square represen acres.	sible. 6. The	means of withdrawing		
7. The date of commencem drawal of groundwater	ent and completion o	f the construction of the	e well, wells, or othe	works for with-
8. The depth of water tab				
9. So far as it may be available other works for the with matalled 2 masks and page 10 masks and page	lable, the type, size ar hdrawal of groundwat jewse tand Can-	nd depth of each well en Originally lies with well with what we will be the sumpling of the strength of the st	or the general spectrum to 3.	eifications of any
10. The estimated amount	of groundwater withd	rawn each year	25,000 to 36	5,000 Sal
11. The log of formations en	ncountered in the drill	ing of each well if avail	lable no log	kept.
afternating la	jens. Water see	son upplians to b	e held by a	lager or
12. Such other information reference to book and p	age of any county rec	ord beed to the	ils of Beures	securedad Community
		Signature of Ow	Dalette Offe	
Three copies to be filed by located.	the owner with the Co	ounty Clerk and Record		,

Please answer all questions. If not applicable, so state, otherwise the form will be returned,

Original to the County Clerk and Recorder; duplicate to the State Engineer; Tripliquie to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, County of Beaverhead.

I hereby co-tify that the within instrument was filed in my vilis on the FER day of Size AD 12.63 of 42min. past 4 o'clock. A M and recorded on page 535 of Built 1,51 of Trater Well Rusia of Beaverhead

County, Montana.

Attest my hand and seal,

ALM LANG

GV -Helena Independent Record		
File No		T R
DUPLICATE		County
	STATE OF MONTANA IISTRATOR OF GROUNDWATER COI OFFICE OF STATE ENGINEER Iion of Vested Groundwater Rights	DECLIVE
	Chapter 237, Montana Session Laws, 19	
1 WILLIAM L. STEWAR	T , of RR # I Bo	
County of BEAKER HEAG have appropriated groundwater to lows:	T of RR# I Boy (Address) State of MONTAN according to the Montana laws in effect	VA. ct prior to January 1, 1962, as fol-
×	The beneficial use on which the	ne claim is based
		arliest beneficial use; and how con-
W E	4. The amount of groundwater cl	aimed (in miner's inches or gallons
		De RIN, 100
NE. 34 Sec 7 T8 - R 9- War	thereof lane HOMESIT	ne acreage and description of the mapplied and name of the owner (Sandau Ctc.)
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	location of each well or other	ch water from the ground and the means of withdrawal Ph.M.P.
7. The dute of commencement and drawnl of groundwater	completion of the construction of the v	well, wells, or other works for with-
	18 pt	
9. So far as it may be available, th	e type, size and depth of each well or of groundwater "Hamelling a management, timber (hibbed).	the general enegifications of any
10. The estimated amount of groun	idwater wiidsawn each year 2000	200 ral
11. The log of formations encounter grand from surface.	ed in the dilling of each well if available to wife terms, yourself no rand to	
12. Such other information of a single reference to book and page of a	oilar nature a control in committee	
	Signature of Owne	or William J. Stewar
		Date Oec 34/962
Three copies to be filed by the own	er with the County Clerk and Recorder	of the county in which the well is

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, 1 ss. County of 1 warhead. 108247 I here with that the within instrument was filed in my office on the gray of the property of t Water Well Becords e. County, Muntana. Attest my hand and seah BEAVER HEAD COMP DEEd TO THIS PROPERTY IS BEU Condistrate DEEd KECKAS OF

W2 W2 438, 340° Lt. of Sta. 4	163+50	Project I-			g Co., Helena, l	Montana—4232.	3
ile No	- WATER CON		. 1.1		s. R		_
OUPLICATE CHASE CAR AND	APR 19	1966		Coun	tyB	eaverhead	1 · ·
But	سممنی ا	ADMINISTR	ATOR O	OF MONT. F GROUN STATE EN	DWATER	CODE	
Dat Dat	rlinton	Sullivan				ndwate	ar
(Elev. above sea level5261 ft Dic		Appropri					71
Hand sames annual	·				UARY 1, 1		
Hard coarse gravel	6	(Under Chapt	er 237, I	Iontana S	cssion Law	s, 1961)	
boulders.		Eli.		. •		V	_
-	OwnerMOATS	ma Highway	COMMIS	31.0M ddres	s nerena	, montan	d
-	Driller Mont	anaHighway.	Dept	Addre	ssHelena	Kontan	a
	Date of Noti	ice of appropr	iation of	groundwa	terJanuax	y 21, 19	66
_	Date well sta	irted January .	.4, .196	6 Date e	ompleted J a	muary 14	. 196.6.
-		llDrilled on, bored or dril			ent usedCh drill, rotary		J
-	Water use:	Domestic	☐ Mu	nicipal 🔲	Stock	☐ Irrig	ation 🛘
├ 【 .	Rest Area	Industrial Water Supp on the diagra		ninage 🔲	Other thickness		rant atrate
28.0 Grey to black clay	met with in	drilling, such ich water is en	as soil, c	lay, shale,	gravei, roc	k or sand,	etc. Show
	delinit tre mir.	eight to which				ecer of was	er-pearing
34.0*	e of Drilled	Size and Weight	From (Feet)	To (Feet)	P	ERFORATION	3
Hard grey limestor	16. Hole	of Casing			Kind Size	From (Feet)	To (Feet)
-	6 11	en ID	0.0	44*8*	NONE		•
Very dense grey sa	andv	19.88 lbs	•				
clay.		por res		!	ļ		
Grey sandy clay,	with Dos	tion of casi	na cho	44.6	- +		
some gravel; water		N			er Level	for non-flo	wing wel
49.0° at 48.0° Bottomed hole in			┐	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			feet
grey sandy clay.					ssure for F	_	
-	, ,		, I		Vater Leve		
Recommend pump intake be set 1.6m above	w ···································		— E		gal		
end of casing.			1	oisenarge i	in gal. per	min. of 11	owing we
-			I	Iow Tested	Pumped	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
-	<u> </u>	<u> </u>			l'est Bail ed		
	NW 1/4 o	f SE 1/4 of			(Gravel pac		
	NE1/4 Se	c. 19 T. 8 S	R¥W.		shutoff)		
	place of us	cation of wel e, if possible.	Each				
_	small squa	are represent	s 40 -				

					•		
		sed for irriga ber of acres a					
 	tion)).		(Water is	on the a	acid side
 - 	CO ₂			41 p.p.	fil. sambj	e. CO280.	luble in
Show exact depth of bottom.		dein-Alkali ange dness		147 D.I	л. СаСО _З	3	acid.
This form to be prepared by driller, and three of County Clerk and Recorder in the county in white the county in the county in white the county in the county in white the county in the	copies to be filed ich the well is lo	by the owner v	rith the y to be	Drille	er's License	Number	
retained by driller. Please answer all questions. If not applicable	. so state other	rwise the form	will be	******	Je.	huan,	6. Tox
returned.	, to seems, vales			Drille	<i>Le</i> er's Signatu	re Matls	· Engm